



PCT/E 03 / 06 338
Rec'd PCT/PTO 10 SEP 2004
10/507428

REC'D 14 AUG 2003

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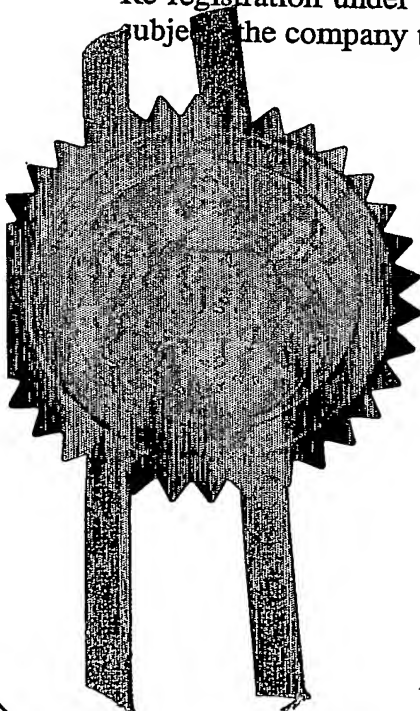
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1/77

Request for grant of a patent

<p>THE PATENT OFFICE J 24 MAY 2002 47/63917GB NEWPORT</p>	<p>The Patent Office Cardiff Road Newport Gwent NP10 8QQ</p>
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1. Your Reference

2. Patent Application Number

0212003.8

3. Full name, address and postcode of the or of each applicant (*underline all surnames*)

Stolt Offshore S.A.
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Patents ADP number (*if known*)

If the applicant is a corporate body, give the
country/state of its incorporation

France

7954449001

4. Title of the invention

SEABED ANCHOR

5. Name of Agent

FITZPATRICKS

"Address for Service" in the United Kingdom
to which all correspondence should be sent

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Glasgow
G2 1RS

Patents ADP number

00000695002 ✓

6. Priority Details

Country

Priority Application Number

Date of filing

7. If this application is divided or otherwise derived from an earlier UK application give details

Number of earlier application

Date of filing

8. Is a statement of inventorship and or right to grant of a patent required in support of this request?:

YES

Patents form 1/77

9. Enter the number of sheets for any of the following items you are filing with the form.

Continuation Sheet for this form

Description	10
Claims	4
Abstract	1
Drawings	4

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10. If you are also filing any of the following state how many against each item.

Priority documents

Translations of priority documents

Statement of inventorship and
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Request for Preliminary examination
and search (*Patents form 9/77*) 1

Request for Substantive Examination
(*Patents Form 10/77*)

11. I/We request the grant of a patent on the basis of this application

Signature

K Fitzpatrick

Date: 23 May 2002

FITZPATRICKS

12. Name and daytime telephone number of
person to contact in the United Kingdom

John J Gray
0141 306 9000

SEABED ANCHOR

5 This invention relates to a seabed anchor including so-called "suction anchors", and to a method of embedding such an anchor.

For the exploitation of hydrocarbon reservoirs that lie under the seabed, it is known to use offshore structures that are anchored to the seabed. The offshore structures commonly include equipment for drilling wells through the seabed into hydrocarbon
10 reservoirs beneath the seabed, and for subsequently extracting hydrocarbons from the wells. An offshore structure may be a floating structure that is tethered to one or more seabed anchors to keep the structure at a desired location; alternatively, an offshore structure may be a non-floating structure that is supported on a foundation which rests on or in the seabed. In either case, safety and reliability require that the seabed anchor
15 or foundation be stable against disruption by environmental phenomena and/or structural loading. It is known for closed caissons, piles, and gravity bases (massive ballast-filled slab-form structures of steel or reinforced concrete) to be used as seabed anchors or foundations. When the seabed soil conditions permit, anchors and foundation structures are preferably embedded in the seabed (as distinct from merely
20 resting on top of the seabed), with the consequent improved stability depending upon the mechanical properties of the seabed soil (e.g. on shear strength, cohesion, specific gravity, etc.), and also on the size of the anchor or other structure. Generally, embedded anchors are slender so as to ensure that a substantial quantity of seabed soil resists movement of the anchor under the influence of external forces applied to the
25 anchor.

Anchors may be embedded in the seabed by one of the two following methods:

- 30 (i) a hollow anchor having a closed top and an open bottom is placed upright on the seabed, and the interior of the anchor is evacuated by a suction pump such that external hydrostatic pressure applies forces to the anchor that cause the anchor to penetrate the seabed and become embedded in the seabed;

(ii) a hollow anchor having open top and bottom ends is mechanically driven into the seabed soil by application of a vibratory mechanism, or by repeated application of a large hammer (i.e. by "pile driving" techniques).

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For the embedment of anchors or other structures in seabed soil at great sea depth, method (i) is preferred since seabed soil conditions are generally soft (i.e. the seabed soil is generally mud or silt in a more or less fluent state) and the installation equipment is much lighter and easier to deploy and operate than the equipment required by method
10 (ii). Anchors embedded by method (i) are known as "suction anchors" or "suction piles". The present invention, in its broadest aspect, is not limited to suction anchors, however.

The anchors described are designed to rely upon friction between seabed soil and the
15 skin of the anchor, with the result that such anchors are generally very tall for a given minimum holding resistance (i.e. a force below which the anchor can be relied upon to resist dislodgement from the seabed), such resistance depending on the characteristics of the seabed soil. Consequently, an anchor fabricated on land and transported whole to a marine location where the anchor is to be embedded in the seabed is difficult to
20 transport and install, and may prove inefficient at withstanding design loads due to uncertainties associated with soil characteristics.

25 It is an object of the invention to provide an anchor and method of deployment thereof having improved performance, given its size and weight.

According to a first aspect of the present invention there is provided a seabed anchor having a longitudinal axis and comprising seabed soil retaining means for retaining
30 seabed soil displaced during embedment of the anchor into seabed soil in a direction generally downwardly along said longitudinal axis such that the weight of seabed soil

retained by the seabed soil retaining means adds to the force required to pull the embedded anchor out of the seabed.

5 Said seabed soil retaining means may comprise at least one container having an opening arranged to admit seabed soil during embedment of the anchor, said container being secured to the remainder of the anchor. Said container may be constituted by an open-topped hopper and preferably has a downwardly reducing external cross-section to minimise resistance to upward movement of seabed soil past the container during embedment of the anchor.

10

The container in one embodiment has a conical exterior, the apex of the cone oriented to penetrate the soil during embedment. The internal and external form of the container need not be the same, but a simple conical wall will suffice, and a more elaborate construction is likely to be heavier, defeating the object to some extent.

15

Said seabed anchor may be embodied as a suction anchor that preferably has the form of a caisson comprising a caisson side wall, an open caisson bottom and a closed caisson top that together define an interior volume of the caisson, the caisson further comprising a suction vent in or adjacent the caisson top for application of suction to the interior volume of the caisson during embedment of the anchor. The seabed soil retaining means is preferably located entirely within the interior volume of the caisson, and the seabed soil retaining means is preferably located adjacent the caisson top to receive and retain seabed soil displaced during latter stages of anchor embedment.

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25 According to a second aspect of the present invention there is provided a method of embedding a seabed anchor according to the first aspect of the present invention in a seabed composed of soil, the method comprising the steps of deploying the anchor onto the seabed with the longitudinal axis of the anchor aligned substantially in a predetermined direction such that an open lower end of the anchor (or an opening in the lower end of the anchor) contacts the seabed soil, and applying forces to the anchor directed generally downwardly along the longitudinal axis of the anchor such as to force the anchor into the seabed soil and cause seabed soil to enter the interior of the

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anchor eventually to displace seabed soil into the seabed soil retaining means of the anchor whereby the anchor is embedded in the seabed substantially in said predetermined direction and the weight of seabed soil retained in the seabed soil retaining means adds to the force required to pull the embedded anchor out of the seabed soil.

According to a third aspect of the present invention there is provided a method of embedding a seabed anchor according to the first aspect of the present invention in a seabed composed of fluent soil where the seabed anchor is embodied as a suction anchor, the method comprising the steps of deploying the anchor onto the seabed with the longitudinal axis of the anchor aligned substantially in a predetermined direction such that an open lower end of the anchor (or an opening in the lower end of the anchor) contacts the fluent seabed soil in a substantially fluid-tight manner, and applying suction to the interior volume of the anchor such as to draw fluent seabed soil into the interior of the anchor eventually to displace seabed soil into the seabed soil retaining means of the anchor whereby the anchor is embedded in the seabed substantially in said predetermined direction and the weight of seabed soil retained in the seabed soil retaining means adds to the force required to pull the embedded anchor out of the seabed soil.

In said second and third aspects of the invention, said predetermined direction may be substantially vertical, or said predetermined direction may be partly vertical and partly horizontally directed in a selected bearing such as to embed the anchor into the seabed substantially in a predetermined non-vertical direction that optimises resistance of the so-embedded anchor to withdrawal by non-vertical loads.

A known gravity base can be adapted to form a fourth aspect of the invention by being provided with a seabed soil retaining means such that the gravity base can be embedded in fluent seabed soil by a method corresponding to the second or third aspects of the invention and thereby forming a fifth aspect of the present invention. Where the gravity base has a single open-bottom, closed-top cell, that cell can be adapted in like manner to the anchor of the first aspect of the present invention. Where the gravity

base has a plurality of open-bottom, closed-top cells, each cell can be individually and respectively adapted in like manner to the anchor of the first aspect of the present invention.

BRIEF DESCRIPTION OF THE DRAWINGS

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Embodiments of the invention will now be described, by way of example only, with reference to the accompanying drawings wherein:

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Fig. 1 is a simplified sectional elevation of a first embodiment of suction anchor in accordance with the invention;

Fig. 2 is a simplified transverse cross-section of the first embodiment, taken in the horizontal plane denoted II-II in Fig. 1;

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Fig. 3 illustrates the first embodiment in an initial stage of its embedment in fluent seabed soil;

Fig. 4 illustrates the first embodiment in an intermediate stage of its embedment in fluent seabed soil; and

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Fig. 5 illustrates the first embodiment in a final stage of its embedment in fluent seabed soil.

DETAILED DESCRIPTION OF EXEMPLARY EMBODIMENTS

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Referring first to Figs. 1 and 2, a suction anchor 10 comprises a caisson 12 having a side wall 14 that is substantially circular about a longitudinal axis 16 that is vertical and central when the anchor 10 has the alignment illustrated in Fig. 1. The side wall 14 is generally shaped as a right cylinder, that is a uniform cylinder having a vertical wall of substantially constant radius about the vertical and central longitudinal axis 16. The caisson wall 14 is fabricated of welded steel plates, and is stiffened by vertically distributed steel ribs 18 that extend circumferentially around the internal surface of the wall 14. The ribs 18 have an upwardly open channel form to increase the resistance

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presented by the wall 14 to withdrawal from embedment in mud or other seabed soil (see Fig. 5). The extent to which the upwardly open ribs 18 hold a weight of seabed soil that may add to anchor withdrawal force is, like similar features in prior art anchors, so minimal as to be negligible in comparison to the relatively massive seabed soil retaining and weight-adding arrangement to be described further below.

The bottom edge 20 of the caisson side wall 14 presents a downwardly directed knife-edge for ease of penetration of seabed soil (see Figs. 3-5). The caisson bottom 22 (bounded by the bottom edge 20) is open and unimpeded by any form of transverse closure. As an alternative to an open bottom (22), the caisson bottom may be partially closed by a plate or grid (not shown) having one or more apertures of a total area sufficient to allow an adequately free throughflow of mud or other fluent seabed soil when suction is applied to the interior volume of the caisson.

The top edge 24 of the caisson side wall 14 is continuously welded to the periphery of a top end wall 26 of steel plate to form an airtight connection thereto and thereby close the top end of the caisson 12. A suction vent in the form of a connector 28 is welded to the centre of the top end wall 26 for the fluid-tight connection of the interior of the caisson 12 to an external suction pump (not shown in Figs. 1 or 2, but see Fig. 4 and related description below). As an alternative to locating the suction vent in the caisson top end wall 26, the connector 28 (or any other suitable form of suction vent) could be attached to the caisson side wall 14 near its top edge 24.

The caisson side wall 14, the top wall 26, and the caisson bottom 22 bounded by the bottom edge 20 together define the interior volume of the caisson 12. Passage of fluids (e.g. air, seawater, and fluent mud) into and out of the interior volume of the caisson 12 can take place only through open bottom 22 and/or the connector 28.

It goes without saying that, to function, the anchor is also provided with attachment points, not shown in these drawings, for a chain or other tether, connected typically to a floating structure of some kind. The tether is generally attached to one side of the anchor, rather than on top. The tether is conventionally attached to the anchor prior to

the embedment process. However, techniques are available for attaching the main tether after installation of the anchor, as disclosed in our co-pending international application PCT/EP02/01959, not published at the priority date of the present application.

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The suction anchor 10 as so-far described is substantially conventional, and the further features that convert a known suction anchor into the first embodiment of the present invention will now be detailed with further reference to Figs. 1 and 2.

10 The caisson 12 is internally fitted with soil retaining means in the form of a conical hopper 30 that is aligned point-down and is substantially symmetrical about the aforementioned vertical and central longitudinal axis 16. The bottom point 32 of the conical hopper 30 is supported by an array of eight equi-spaced horizontal struts 34 that extend radially from the point 32 to the caisson wall 14 to carry the weight of the
15 hopper 30 together with the weight of any material held in the hopper 30. The hopper 30 has a conical wall 36 that diverges outwardly and upwardly from the bottom point 32 to a circular upper edge 38. The top of the conical hopper 30 is joined to the caisson wall 14 by an annular grid 40 that laterally supports the upper edge 38 (the annular grid 40 is shown in Fig. 1, but is omitted from Fig. 2 for clarity). As well as laterally
20 supporting the top of the hopper 30, the annular grid 40 also allows fluent mud to pass upwardly through the grid 40, as will subsequently be detailed with reference to Fig. 4. The top of the hopper 30 (bounded by the upper edge 38) is open and unimpeded by any form of closure, while the bottom of the hopper 30 is closed to the passage of all fluids. The hopper 30 is located within the caisson 12 such the bottom of the hopper 30
25 (i.e. the bottom point 32) is above mid-height within the caisson 12, while the top edge 38 of the hopper 30 is not greatly below the top end wall 26. The conical hopper 30 serves as a seabed soil retaining means of the anchor 10, as will now be detailed with reference to Figs. 3-5. For the sake of clarity and simplicity the longitudinal axis 16 is not depicted *per se* in Figs. 3-5.

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Fig. 3 depicts the preliminary stage of embedment of the suction anchor 10 in a submerged seabed 100 that is composed of fluent mud. (This seabed mud is

sufficiently fluent as to tend to flow when subjected to adequate force, whether due to gravity or pressure differentials, the mud also being sufficiently denser than the ambient seawater as to tend to sink in the seawater.) Initially, the connector 28 is unconnected to any external pump and freely connects the interior volume of the caisson 12 to the surrounding seawater. The anchor 10 is set down on the seabed 100 in an upright position (with the longitudinal axis 16 substantially vertical) and with the bottom edge 20 lowermost, by means of a hoist (not shown). Since the bottom edge 20 presents a downwardly directed knife-edge (as previously described) and since the interior volume of the caisson 12 is freely vented through the open connector 28 to the ambient seawater, the dead weight of the anchor 10 causes the bottom edge 20 to penetrate the fluent mud of the seabed 100, with fluent seabed mud flowing upwardly through the open container bottom 22, until the anchor 10 reaches the seabed penetration stage depicted in Fig. 3.

Referring now to Fig. 4, an external pump 200 is temporarily coupled to the connector 28, the pump 200 being any suitable form of seawater pump. Although shown close to the anchor, pump 200 may well be on board a ship at the surface. The pump 200 is operated to suck seawater out of the interior volume of the caisson 12 through the connector 28 (flow 202), this evacuated seawater being discharged (flow 204) through the pump outlet 206 into the surrounding ocean. The suction induced by operation of the pump 200 causes the pressure in the interior volume of the caisson 12 to fall significantly below the external pressure of the ambient seawater, consequently inducing a hydrostatic pressure imbalance denoted by the arrows 300. This pressure imbalance 300 acts on the top wall 26 in a downward direction and tends to drive the anchor 10 more deeply into the seabed 100 generally downwardly along the substantially vertically directed longitudinal axis 16. (Inwardly directed horizontal forces on the caisson side wall 14 induced by the internal suction tend to act towards the central axis 16 in mutually opposing directions, and thereby be self-cancelling.) As the anchor 10 increases its vertical penetration of the seabed 100, fluent mud drawn by the pump-induced suction through the open bottom 22 and upwardly into the interior volume of the caisson 12 rises up the interior of the caisson 12 (as denoted by the arrows 102), eventually to flow upwardly through the annular grid 40 and overtop the

upper edge 38 of the conical hopper 30. The mud thereupon falls into the conical hopper 30 (as denoted by the arrow 104) where the mud accumulates, this mud being retained in the closed-bottom hopper 30 by the combination of the tank wall 36 and the density of the mud being greater than the density of the seawater filling those parts of the interior volume of the caisson 12 that are not currently occupied by indrawn mud. As the anchor 10 penetrates more deeply into the seabed 100, the upward passage (102) of mud past the exterior of the hopper 30 is minimally impeded by the conical shape of the tank wall 36 (in comparison, for example, to the mud-flow-impeding effect of a hypothetical cylindrical soil-retaining tank with a flat horizontal bottom).

10

Operation of the pump 200 is continued until the anchor 10 achieves the seabed penetration extent depicted in Fig. 5, wherein the interior volume of the caisson 12 is largely filled with seabed mud that has been sucked through the open bottom 22 and into the interior volume of the caisson 12 by operation of the pump 200. In particular, the seabed soil retaining hopper 30 is substantially filled with in drawn mud. Deficiencies in filling of the hopper 30 to its maximum capacity will correspondingly diminish (but not destroy) the useful effect of the hopper 30, the advantage of the hopper 30 remaining for so long as the hopper 30 is at least partly filled. When the caisson 12 has been filled with seabed mud to a satisfactory extent, the pump 200 is disconnected from the connector 28 and withdrawn for future use elsewhere. Disconnection and withdrawal of the pump 200 concludes the process of embedding the anchor 10 in the seabed 100, other than for any inspection and/or testing deemed necessary or desirable. The anchor 10 remains embedded in the seabed 100, where the embedded anchor 10 presents a resistance to being pulled out of the seabed 100 which is greater than the resistance of a similarly dimensioned but conventional suction anchor (i.e. a suction anchor that lacks a seabed soil retaining means) by an extent at least equal to the weight of the seabed mud retained in the hopper 30 at the conclusion of embedment of the anchor 10 in the seabed 100. The embedded anchor 10 can then be utilised as though it were a similarly dimensioned but conventional suction anchor that was exceptionally well embedded, or a much larger but conventional suction anchor that was conventionally embedded.

The vertically embedded anchor 10 will resist loads that are directed vertically upwards, and will also resist loads that are a vector combination of horizontal and vertically upward load components (including but not restricted to loads whose vertical component is predominant). In order to optimise embedment of the anchor 10 to
5 withstand loads predominantly directed in a specific non-vertical direction, the anchor 10 may alternatively be set down on the seabed 100 with the longitudinal axis 16 of the anchor 10 aligned substantially in that specific non-vertical direction, such that the anchor 10 is embedded in the seabed 100 generally along that specific non-vertical direction. As mentioned earlier, the point of attachment of the load normally at one
10 side of the anchor, to avoid loads tending to pull the anchor out along its axis 16. It will be understood that the anchor having soil retained therein will resist such loads better than an anchor relying on friction alone.

The first embodiment of the present invention has been presented as a suction anchor,
15 but the invention can also be applied to other structures intended for embedment in a seabed. For example, seabed anchors according to the first aspect of the invention can be embedded in seabed soil without using suction, by placing the anchor on the seabed and applying generally downward forces to the anchor to cause the anchor to become embedded in the seabed soil.

20

The soil retaining means need to be located internally of the anchor body and need not be a single centrally located container. Multiple containers, if desired, can be distributed both vertically and around the periphery of the anchor body.

25 Other modifications and variations of the invention can be adopted without departing from the spirit and scope of the invention as defined in the appended claims.

CLAIMS:

1. A seabed anchor (10) having a longitudinal axis (16), characterised by seabed soil retaining means (30) for retaining seabed soil displaced during embedment of the anchor (10) in seabed soil (100) in a direction generally downwardly along said longitudinal axis (16) such that the weight of seabed soil retained by the seabed soil retaining means (30) adds to the force required to pull the embedded anchor (10) out of the seabed (100).
2. An anchor (10) as claimed in claim 1, characterised in that said seabed soil retaining means (30) comprises at least one (36) having an opening (38) arranged to admit (104) seabed soil during embedment of the anchor (10) in the seabed (100), said container (30) being secured to the remainder of the anchor (10).
3. An anchor (10) as claimed in claim 1 or 2, wherein said soil retaining means (30) has a downwardly reducing external cross-section to minimise resistance to upward movement (102) of seabed soil past the soil retaining means (30) during embedment of the anchor (10).
4. An anchor as claimed in claim 3, wherein said soil retaining means (30) comprises at least one conical hopper, having an apex oriented to penetrate the soil during embedment.
5. An anchor (10) as claimed in any preceding claim characterised in that said anchor (10) is embodied as a suction anchor and has the form of a caisson (12) comprising a caisson side wall (14), an open caisson bottom (22) and a closed caisson top (26) that together define an interior volume of the caisson (12), the caisson (12) further comprising a suction vent (28) in or adjacent the caisson top (26) for application of suction to the interior volume of the caisson (12) during embedment of the anchor (10).
6. A suction anchor (10) as claimed in claim 5, characterised in that the seabed soil retaining means (30) is located entirely within the interior volume of the caisson (12).

7. A suction anchor (10) as claimed in claim 6, characterised in that the seabed soil retaining means (30) is located adjacent the caisson top (26) to receive (104) and retain seabed soil displaced (102) during latter stages of anchor embedment.

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8. A method of embedding a seabed anchor (10) as claimed in any preceding claim in a seabed (100) composed of soil, characterised in that the method comprises the steps of deploying the anchor (10) onto the seabed (100) with the longitudinal axis (16) of the anchor (10) aligned substantially in a predetermined direction such that an open lower end (22) of the anchor (10), or an opening in the lower end of the anchor (10), contacts the seabed soil (100), and applying forces to the anchor (10) directed generally downwardly along the longitudinal axis (16) of the anchor (10) such as to force the anchor (10) into the seabed soil (100) and cause seabed soil (102) to enter the interior of the anchor (10) eventually to displace seabed soil (104) into the seabed soil retaining means (30) of the anchor (10) whereby the anchor (10) is embedded in the seabed (100) substantially in said predetermined direction and the weight of seabed soil retained in the seabed soil retaining means (30) adds to the force required to pull the embedded anchor (10) out of the seabed soil (100).

20 9. A method of embedding a suction anchor (10) as claimed in any of claims 5 to 7 in a seabed (100) composed of fluent soil, characterised in that the method comprises the steps of deploying the anchor (10) onto the seabed (100) with the longitudinal axis (16) of the anchor (10) aligned substantially in a predetermined direction such that an open lower end (22) of the anchor (10), or an opening in the lower end of the anchor (10),
25 contacts the fluent seabed soil (100) in a substantially fluid-tight manner, and applying suction to the interior volume of the anchor (10) such as to draw fluent seabed soil (102) into the interior of the anchor (10) eventually to displace seabed soil (104) into the seabed soil retaining means (30) of the anchor (10) whereby the anchor (10) is embedded in the seabed (100) substantially in said predetermined direction and the
30 weight of seabed soil retained in the seabed soil retaining means (30) adds to the force required to pull the embedded anchor (10) out of the seabed soil (100).

10. A method as claimed in either of claims 8 or 9 characterised in that said predetermined direction is substantially vertical.

5 11. A method as claimed in claim 8 or claim 9, characterised in that said predetermined direction is partly vertical and partly horizontally directed in a selected bearing such as to embed the anchor into the seabed substantially in a predetermined non-vertical direction that optimises resistance of the so-embedded anchor to withdrawal by non-vertical loads.

10 12. A gravity base characterised in that said gravity base is provided with a seabed soil retaining means (30) such that the gravity base can be embedded in fluent seabed soil (100).

15 13. A gravity base as claimed in claim 12 wherein the gravity base has a single open-bottom, closed-top cell, characterised in that said cell is provided with a seabed soil retaining means (30) in like manner to the seabed anchor (10) as claimed in any of claims 1 to 4.

20 14. A gravity base as claimed in claim 12 wherein the gravity base has a single open-bottom, closed-top cell, characterised in that said cell is provided with a seabed soil retaining means (30) in like manner to the suction anchor (10) as claimed in any of claims 5 to 7.

25 15. A gravity base as claimed in claim 12 wherein the gravity base has a plurality of open-bottom, closed-top cells, characterised in that each said cell is individually provided with a respective seabed soil retaining means (30) in like manner to the seabed anchor (10) as claimed in any of claims 1 to 4.

30 16. A gravity base as claimed in claim 12 wherein the gravity base has a plurality of open-bottom, closed-top cells, characterised in that each said cell is individually provided with a respective seabed soil retaining means (30) in like manner to the suction anchor (10) as claimed in any of claims 5 to 7.

17. A method of embedding a gravity base as claimed in any of claims 12, 13, or 15 in
fluent seabed soil, characterised in that said method corresponds either to the method
claimed in claim 8, or to the method as claimed in either of claims 10 or 11 when
5 dependent on claim 8.

18. A method of embedding a gravity base as claimed in any of claims 12, 14, or 16 in
fluent seabed soil, characterised in that said method corresponds to the method claimed
in claim 9, or to the method as claimed in either of claims 10 or 11 when dependent on
10 claim 9.

ABSTRACT:**SEABED ANCHOR**

5 A suction anchor (10) is based on a conventional suction anchor comprising a caisson (12) having a side wall (14), an open bottom (22) and a closed top (26) that together define the interior volume of the caisson (12). A connector (28) in the closed top (26) allows the temporary connection of a suction pump (200) to suck seabed mud (102) upwardly through the open bottom (22) into the interior volume of the caisson (12)

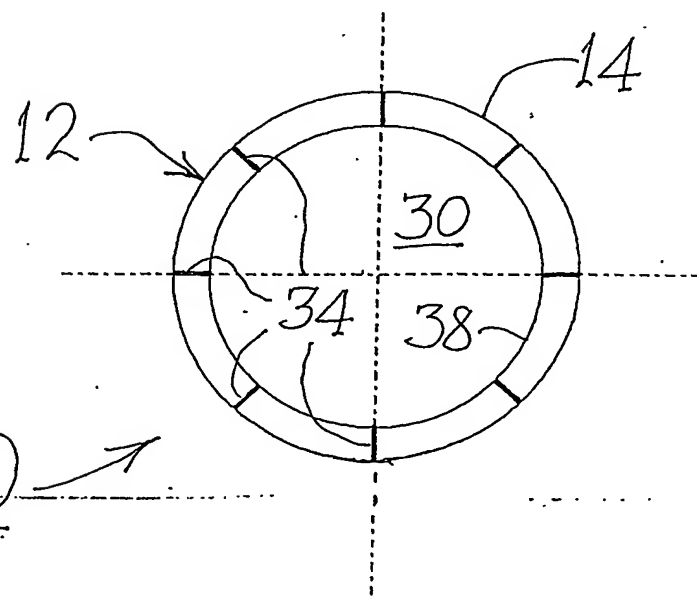
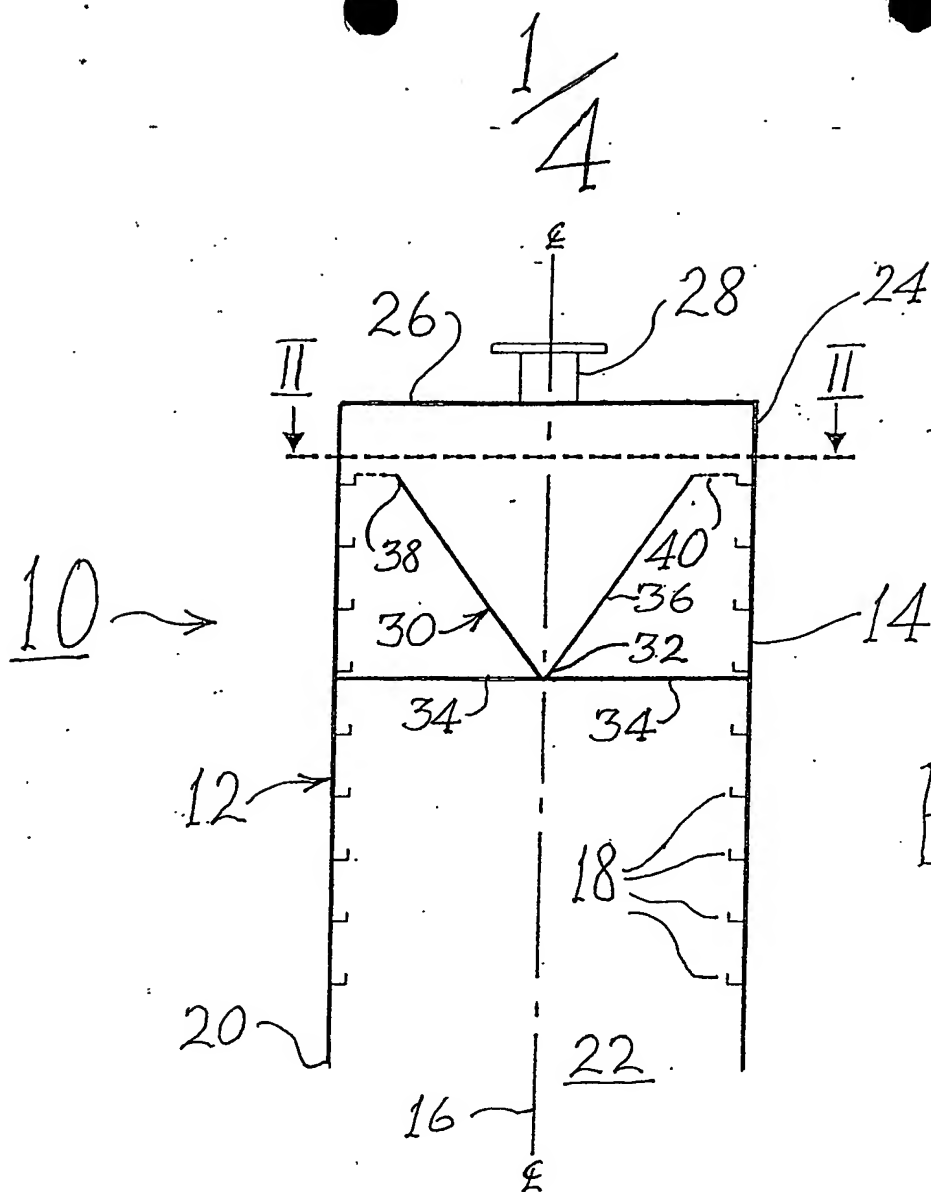
10 when the anchor (10) is placed on a seabed (100) of fluent mud, the bottom edge (20) of the caisson wall (14) facilitating penetration of the anchor (10) into the seabed (100) to become embedded in the seabed (100). In order to increase the resistance of the embedded anchor (10) to being pulled out of the seabed (100), the caisson (12) is internally fitted with a seabed soil retaining means (30) that receives and retains mud or

15 other seabed soil (102, 104) during embedment of the anchor (10) in the seabed (100), the weight of retained mud adding to the force required to pull the embedded anchor (10) out of the seabed (100). The seabed soil retaining means (30) preferably has the form of an open-topped container secured within the caisson (12), with the open top (38) of the container (30) preferably being located just below the closed top (26) of the caisson (12). By forming the wall (36) of the container (30) as a downwardly convergent cone, the passage (102) of mud upwardly past the outside of the container (30) during embedment of the anchor (10) is minimally impeded. As well as improving the stability and performance of suction anchors, the invention can also be applied to similarly improving the stability and performance of embeddable gravity bases. The

20 invention can also be applied to seabed anchors embedded by downwardly directed dynamic mechanical forces rather than by suction. Anchors in accordance with the invention can be embedded vertically or non-vertically.

25

(Fig. 5)





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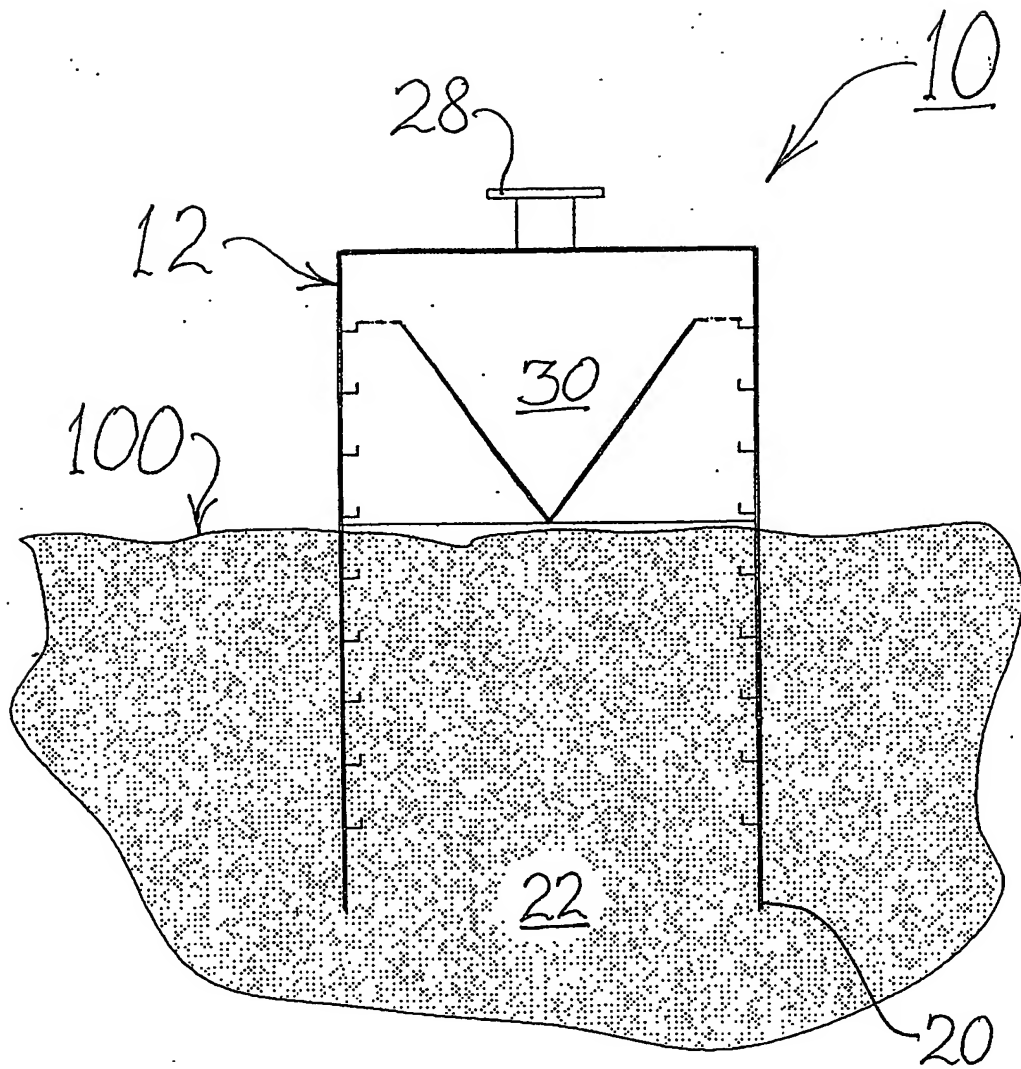


Fig. 3

Fig. 4

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4

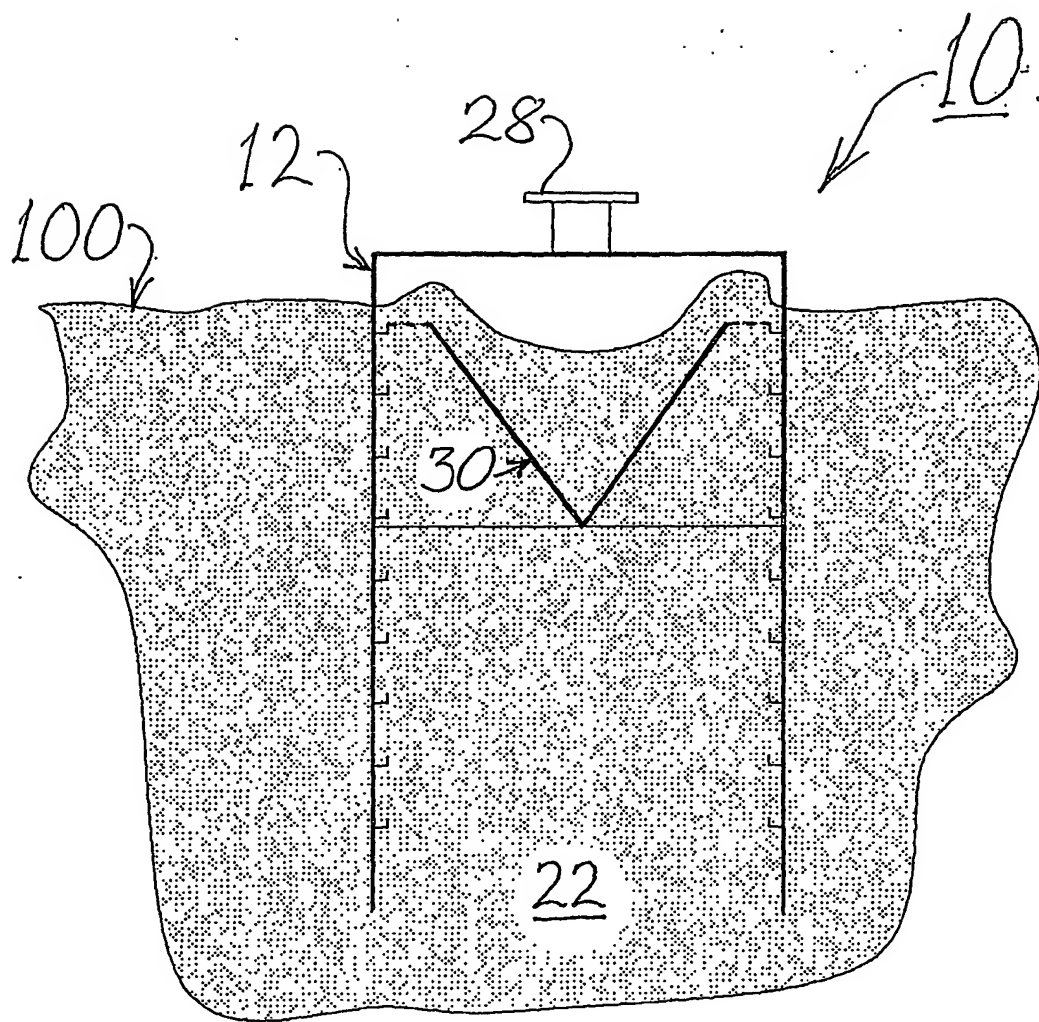


Fig. 5

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